

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
9	1	(ACTIVE NEAR (MEDIUM OR MEDIA OR REGION OR LAYER OR FILM)) AND MOIETY AND ALKYL AND BENZYL AND (SALT NEAR ORGANIC) AND (MIRRORLESS NEAR2 (LASER OR EMISSION))	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:37
10	2	MIRRORLESS AND (ORGANIC WITH MOLECULAR	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:38
11	3	MIRRORLESS AND (SALT)	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:39
12	99	MIRRORLESS	USPAT; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:39
13	2	LASER WITH PRODUCTS7 WITH MIRRORLESS	USPAT; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:42
14	45	LASER WITH MIRRORLESS	USPAT; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:42
15	5	LASER WITH MIRRORLESS AND (SALT OR ORGANIC)	USPAT; EPO: JPO; DERWENT; IBM.TDB	2003/12/01 06:43
	260	(ORGANIC NEAR DYES) AND ALKYL AND BENZYL AND ANION AND LASER	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2003/11/19 16:49
	12	((ORGANIC NEAR DYES) AND ALKYL AND BENZYL AND ANION AND LASER) AND (ACTIVE NEAR (LAYER OR MEDIUM OR REGION OR FILM)) AND (MIRROR OR REFLECTS6)	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2002/08/07 17:21
	7	((ORGANIC NEAR DYES) AND ALKYL AND BENZYL AND ANION AND LASER) AND (ACTIVE NEAR (LAYER OR MEDIUM OR REGION OR FILM)) AND (MIRROR OR REFLECTS6)) AND MOIETY	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2002/08/07 17:29
	1	((((ORGANIC NEAR DYES) AND ALKYL AND BENZYL AND ANION AND LASER) AND (ACTIVE NEAR (LAYER OR MEDIUM OR REGION OR FILM)) AND (MIRROR OR REFLECTS6)) AND MOIETY) AND ANION NEAR3 ORGANIC	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2002/08/07 17:29
	2	DIPOLAR NEAR2 ORGANIC NEAR2 MOLECULAR NEAR2 SALT	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2003/04/16 16:39
	343	ORGANIC NEAR2 MOLECULAR NEAR2 SALT	USPAT; US-PQPUB; EPO: JPO; DERWENT; IBM.TDB	2003/11/19 16:54

0	(PMMA) AND (DAST OR DEST OR SPCD OR DASP) AND DOPSS AND (SALTS) NEAR2 ORGANIC) AND (ACTIVE OR GAIN)	USPAT	2003/04/18 14:15
5	(PMMA OR POLYMERS) AND (DAST OR DEST OR SPCD OR DASP) AND DOPSS AND (SALTS) NEAR2 ORGANIC) AND (ACTIVE OR GAIN) AND LASER	USPAT	2003/04/18 14:16
198	(DYE NEAR LASER) AND PMMA	USPAT: US-PQPUB	2003/04/18 15:59
23	((DYE NEAR LASER) AND PMMA) AND 372/S.CCL.S	USPAT: US-PQPUB	2003/04/18 15:58
17	(CHEMICAL NEAR FORMULA) SAME PMMA	USPAT: US-PQPUB	2003/04/18 15:26
4	(CHEMICAL NEAR FORMULA) WITH PMMA	USPAT: US-PQPUB	2003/04/18 15:26
1	(DYE NEAR LASER) AND SPCD	USPAT: US-PQPUB	2003/04/18 15:59
1	((DYE NEAR LASER) AND PMMA) AND 372/S.CCL.S AND DOPSS NEAR2 SALT	USPAT: US-PQPUB	2003/04/18 15:59
1	((DYE NEAR LASER) AND PMMA) AND DOPSS NEAR2 SALT	USPAT: US-PQPUB	2003/04/18 15:59
2	SPCD AND DOPSS WITH SALT	USPAT: US-PQPUB	2003/04/18 16:23
8	((DYE NEAR LASER) AND PMMA) AND DOPSS WITH SALT	USPAT: US-PQPUB	2003/11/19 16:47
8	MIRRORLESS NEAR LASER	USPAT: US-PQPUB	2003/11/19 16:59
1	(ORGANIC NEAR DYES) AND ALKYL AND BENZYL AND ANION AND LASER AND (MIRRORLESS NEAR LASER)	USPAT: US-PQPUB: EPO: JPO: DERWENT: IDM.TDB	2003/11/19 16:52
1	ORGANIC NEAR2 MOLECULAR NEAR2 SALT AND (MIRRORLESS NEAR LASER)	USPAT: US-PQPUB: EPO: JPO: DERWENT: IDM.TDB	2003/11/19 16:55
0	ORGANIC NEAR2 MOLECULAR NEAR2 SALT AND (MIRRORLESS NEAR LASER)	USPAT: EPO: JPO: DERWENT: IDM.TDB	2003/11/19 16:55
0	MOLECULAR NEAR2 SALT AND (MIRRORLESS NEAR LASER)	USPAT: EPO: JPO: DERWENT: IDM.TDB	2003/11/19 16:55
0	ORGANIC NEAR2 MOLECULAR AND (MIRRORLESS NEAR LASER)	USPAT: EPO: JPO: DERWENT: IDM.TDB	2003/11/19 16:59
0	ORGANIC WITH MOLECULAR AND (MIRRORLESS NEAR LASER)	USPAT: EPO: JPO: DERWENT: IDM.TDB	2003/11/19 16:59
8	MIRRORLESS NEAR1 (LASER OR EMISSION)	USPAT: US-PQPUB	2003/11/19 16:59
12	MIRRORLESS NEAR2 (LASER OR EMISSION)	USPAT: US-PQPUB	2003/11/19 16:59
0	ORGANIC WITH MOLECULAR AND (MIRRORLESS NEAR2 (LASER OR EMISSION))	USPAT: EPO: JPO: DERWENT: IDM.TDB	2003/12/01 06:37